PTO-1449									•	Attorney's Docket Number 141682-1-1	Serial Number To be assigned		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT LIST OF ITEMS									Y APPLICANT	Name of Applicant Koevoets et al.			
	LIGI OF HEING									Filing Date	Group		
(Use several sheets if necessary)  U.S. PATENT										Herewith	To be as:	signed	
Examiner Initials		Document Number					,		Date	Name	Class	Subclass	Filing Date If Appropriate
	AA	2	9	9	1	2	7	3	7-1961	Heche I hammer al		/	
A	AB	2	9	9	9	8	3	5	9-1961	Goldberg			
41	AC	3	0	2	8	3	6	5		Krimm et al			
	ÁD	3	1	4	8	1	7	2	9-1964	FOX		1	
	AE	3	1	5	3	0	0	8	10-1964	Fox			
	AE.	3	2	7	1	3	6	90/			.		
				_									
Av	AG	3	2	7	1	3	6	8	9-1966	Goldbergeta/	. \		
A	АН	3	9	4	4	6	3	1	3-1976	Goldbergetal Yu et al	. )	\	
Au	ΑI	4	2	1	7	4	3	8		Brunelle et al			
Aw	AJ	4	3	5	1	9	2	1	9-1982	Kishida etal			
AL	AK	4	6	3	4	7	3	4	1-1987	Hambrecht et al			
AW	AL	4	7	8	8	2	5	3	11-1998	Hambrecht et al			)
'AL	AM	3	9	5	7	9	1	6	5-1976	Tanno et al			
AN	AN	4	1	1	1	8	7	6	9-1978	Bailey et al			
										NT DOCUMENTS	Ot		TRANSLATION
A. (	100	Document Number							Date	COUNTRY	Class	Subclass	YES NO
W	AO /	EP0913408								Europe			
aw	AP	<u> </u>	52-33656							Japan			
Hu	<b>9</b> 0	5	59-108056							Japan			
XIV V	AR	6:	62-151442							Japan	$\setminus$	<u> </u>	
an	AS	9.	9-272783							Japan		\	
gw	ΑT	11-240925							,	Japan			
au	AU									Japan Tokkai ling Author, Titl , Date, Pertin		1	

AF & A6 = some pakent....

3/2005

AV U.S. patent application Serial No. 08/962,458	U.S. patent application Serial No. 08/962,458, filed October 31, 1997- 08CQ5741					
AW U.S. patent application Serial No. 10/748,394	U.S. patent application Serial No. 10/748,394, filed December 30,2003–133998-2					
AX US Published Patent Application No. 200301	62895					
EXAMINER // Ward	DATE CONSIDERED 2005					
* EXAMINER: Initial inference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not conformance and not considered. Include copy of this form with next communication to applicant.						

AV = abandoned